Mechanical specifications

	Length	1205	mm	47.44	in
	Width	386	mm	15.2	in
	Depth	335	mm	13.19	in
)	Weight	9.07	kg	20	lbs
	Wind Area				

5.01 ft² 0.465 m^2 Front 0.404 m^2 4.35 ft² Side

Rated Wind Velocity (Safety factor 2.0)

>351 km/hr >218 mph

Wind load @ 100 mph (161 km/hr)

Front 149.5 lbs Side 577 N 129.6 lbs

Antenna consisting of aluminum alloy with brass feedlines covered by a UV safe fiberglass radome.

Mounting & Downtilting:

Mounting brackets attach to a pipe diameter of Ø50-102 mm (2.0-4.0 in).

Mounting bracket kit #21699999

Downtilt bracket kit #21699999

The downtilt bracket kit includes the mounting bracket kit.

Flectrical specifications

Electrical specifications				
	Frequency Range	806-960 MH		
	Impedance	50Ω		
3)	Connector	NE, E-DIN		
1)	VSWR	≤1.4:1		
	Polarization	Vertical		
1)	Gain	13 dBd		
2)	Power Rating	500 W		
1)	Half Power Angle			
	H-Plane	63°		
	E-Plane	15°		
1)	Electrical Downtilt	5°		
1)	Null Fill	10%		
	Lightning Protection	Direct Groun		

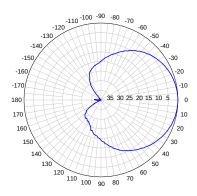
¹⁾ Typical Values

Improvements to mechanical and/or electrical performance of the antenna may be made without notice.

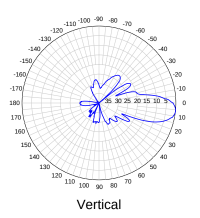
LPA-80063/4CF

When ordering, replace "___" with connector type.

Radiation-pattern¹⁾



Horizontal



Featuring upper side lobe suppression.

Radiation patterns for all antennas are measured with the antenna mounted on a fiberglass pole.

Mounting on a metal pole will typically improve the Front-to-Back Ratio.

CF Denotes a Center-Fed Connector.

806-960 MHz





Amphenol Antel's Exclusive 3T (True Transmission Line Technology) Antenna Design:

- True log-periodic design allows for superior front-to-side characteristics to minimize sector overlap.
- Unique feedline design eliminates the need for conventional solder joints in the signal path.
- A non-collinear system with access to every radiating element for broad bandwidth and superior performance.
- Air as insulation for virtually no internal signal loss.

Every Amphenol Antel antenna is under a five-year limited warranty for repair or replacement.

Antenna available with center-fed connector only.



²⁾ Power Rating limited by connector only.

³⁾ NE indicates an elongated N Connector.

E-DIN indicates an elongated DIN Connector. ⁴⁾ The antenna weight listed above does not include the bracket weight.